

	1	Document ID	Issue Date	Title
1	<input checked="" type="checkbox"/>	US 5370643 A	19941206	Multiple effect laser delivery device and system for medical procedures
2	<input checked="" type="checkbox"/>	US 6261310 B1	20010717	Laser safe treatment system
3	<input checked="" type="checkbox"/>	JP 2000175865 A	20000627	ACTIVE ENDOSCOPE USING MAGNETIC TORQUE
4	<input checked="" type="checkbox"/>	JP 2000070269 A	20000307	Ultrasound active endoscope used for medical applications
5	<input checked="" type="checkbox"/>	US 5566267 A	19961015	Flat surfaced optical fibers and diode laser medical delivery devices
6	<input checked="" type="checkbox"/>	US 5545807 A	19960813	Production of antibodies from transgenic animals
7	<input checked="" type="checkbox"/>	US 5595793 A	19970121	Surface-plasma-wave coating technique for dielectric filaments

	Current OR	Current XRef	Inventor
1	606/16	385/117; 385/124; 606/15; 606/2	Krivoshlykov, Sergei G. et al.
2	607/89	600/21; 606/13; 606/16; 606/17; 606/2	Neuberger, Wolfgang et al.
3			TANAHASHI, YOSHIKATSU et al.
4			
5	385/123	385/902	Neuberger, Wolfgang
6	800/6	424/184.1; 530/387.1; 530/387.3; 530/388.15; ; 536/23.53; 800/18	Surani, Azim M. et al.
7			BLINOV, LEONID et al.

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8	<input checked="" type="checkbox"/>	WO 200139835 A	20010607	Laser delivery system has laser source emitting high power laser energy for performing laser surgical or activation function and laser source emitting low power laser energy for performing bio-modulation function
9	<input checked="" type="checkbox"/>	US 5862285 A	19990119	Flexible multichannel optical fibre bundle for optical signal transmission - has multiple fibres provided within fibre channel at probe tip so that their positions form predetermined structure having correlation between fibres of given fibre type at maximum or minimum level
10	<input checked="" type="checkbox"/>	US 5370643 A	19941206	Multiple effect laser delivery device for medical procedures - uses feedback control for laser delivery device to control power output and output pattern of system to change radiation pattern delivered

	Current OR	Current XRef	Inventor
8			NEUBERGER, W et al.
9			DANIELIAN, G L et al.
10			KRIVOSHLYKOV, S G et al.

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11	<input checked="" type="checkbox"/>	EP 655423 B	20011016	IR transmitting crystalline fibre prodn. - comprises providing a silver halide preform within a cylindrical extrusion chamber with a die, moving the die in a direction opposite from the flowing fibre and against the preform arrangement, etc.
12	<input checked="" type="checkbox"/>	US 5370649 A	19941206	Laterally reflecting tip for laser transmitting fiber
13	<input checked="" type="checkbox"/>	US 4589404 A	19860520	Laser endoscope
14	<input checked="" type="checkbox"/>	US 6149671 A	20001121	Laser/sensitizer assisted immunotherapy

	Current OR	Current XRef	Inventor
11			ARTJUSHENKO, V et al.
12	606/17	606/15; 606/7	Gardetto, William W. et al.
13	600/108	348/359; 348/67; 385/117; 600/129; 600/132; 600/167; 600/182; 606/15; 606/17; 607/89	Barath, James D. et al.
14	607/89	604/20; 606/13; 606/3; 607/88; 607/92	Nordquist, Robert E. et al.